						<u> 2</u> _				4											
Form PTO-1449 COMMERCE				RADEW								Atty. Docket No. PHFR 000074				Serial No. 09/899,878					
(REV. 7-80) PATENT AND TRADEMARK OFFICE							,	Applicant FRANCOIS MARTIN													
INFORMATION DISCUSSION OFFATION									Filing Date JULY 6, 2001				Group 2614								
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)												2613									
U.S. PATENT DOCUMENTS															1						
Ex. Int		Document Number							Dat	te	Name			Class		Sub- class		Filing Date If Approp.			
	AZ	1																			
	Al	3																			
	A	2			ļ	\perp			····								T T		CEI	VED	
	Al	<u> </u>		\perp														٠.	N 1 - 	3 2002	
	A	3			1													J۳		06	:00
	A	AF															Tech	JAN 1 8 2002 nolygy Center 2600			
FOI	REIG	N P	ATE	NT I	DO	CUN	ΛΕΝ	TS			·										
		1	cument								Date		Country			C			ıb- Lass	Trans.	
												\perp				ļ				Yes	No X
	AG AH			+			-	$\vdash \vdash$	-	-		+				-		-		ļ	x
	AI	H		\dashv		<u> </u>	-	H	\dashv	+		+				 					
	AJ			\dashv					1			_			•				·		
	AK	П						П													
OTE		(Inc	ludi	ng i	Aut	hor,	, Ti	tle,	. Dat	te, Pe	rtin	ent	Pages,	Etc.)							
y	THER (Including Author, Title, Date, Pertinent Pages, Etc.) COX ET AL, "DYNAMIC HISTOGRAM WARPING OF IMAGE PAIRS FOR CONSTANT IMAGE BRIGHTNESS", PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON IMAGE PROCESSING, (ICIP), WASHINGTON 10/23-26/1995, LOS ALAMITOS, IEEE CMP. SOC. PRESS, US VOL. 3, PAGES 366-369, XP010197101.														3,						
p	AM		F.J. HAMPSON ET AL, "MOTION ESTIMATION IN THE PRESENCE OF ILLUMINATION VARIATIONS", SIGNAL PROCESSING, IMAGE COMMUNICATION, BLSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, VOL. 16, NO 4 11/2000, PAGES 373-381, XPOO4217600.																		
	AN																				
Exa	mine	:		Y		L	_e	-e		-		Date Considered 7/8/04									
*EX	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M 609; Draw line through citation if not in conformance and not considere Include a copy of this form with next communication to applicant.																				